RESUME

Shiraz Sajid, Electrical Engineer. PE

Mobile: +92 336 2046 123 | Email: ssajid9343@hotmail.com Postal: L-22, Sohni Chalet, Sector-22, Scheme-33, Karachi, Pakistan

 $\textbf{\textit{Services}}{:}~18~\text{years of Project Construction Management, Facility Maintenance}~\&~$

Management, Engineering, Construction, Procurement.

Projects Exp.:- Power Distribution, Chemical Injection Station, Oil & Gas Plant Construction & Maintenance, Control & Substation Building Construction, Housing

Schemes & University Building Construction & Maintenance.



EXPERIENCE

- Working as Senior Electrical Engineer on various electrical related mega projects in Pakistan since 2016.
- Electrical Engineer Zamil Steel Saudi Arabia, from 2014 to 2015.
- Deputy Maintenance Manager Shapes Pvt. Ltd.
 Karachi from 2012 to 2013.
- Electrical Engineer (Construction & QAQC) Faysal Mohammad Al-Qahtani & Sons, Al-Khubar-KSA, from 2010 to 2011.
- Electrical Engineer Al Terais Al Saudi Pvt. Ltd.
 Riyadh, KSA from 2009 to 2010.
- Electrical Engineer Eastern Trading & Construction Al-Khubar-KSA from 2007 to 2008.
- Electrical Engineer Mohammed Irfan
 Mohammed Amir Pvt. Ltd. (Electrical Contractor,
 Karachi) 2003 to 2007

SUMMARY OF PROJECTS

- Power Distribution projects with Zamil Steel Saudia Arabia.
- Lighting, Power, and Electrification works for Main Gate Bahria Town Karachi.
- Lighting and Power works for Bahria Apartments at Bahria Town Karachi.
- Construction & Additional Maintenance at Karan/Khursaniyah Chemical Injection Station, Water Injection Pump Stations at Al Khobar -Saudi Arabia for Saudi Aramco.
- Construction of University Center Projects for Ministry of Higher Education, Riyadh, KSA.

ACADEMICS

- Masters (MS) in Electrical Engineering (Power Systems) form Bahria University Karachi in 2016-2017.
- Certificate: of Programmable Logic
 Controller (PLC) and Industrial Electronics
 & Instrumentation from SDC in 2006.
- **Bachelors (BS/BE)** in Electronics Engg. from Sir Syed UET Karachi in 2003.
- Intermediate and Matriculation Cadet
 College Petaro, Sindh-Pakistan 1993-1998

SKILLS

Strengths

- Leadership, Communication, Presentation, creative, interpersonal, and friendly.
- Experience of managing/supervising teams and multiple projects.
- Hands on experience of creating/reviewing discipline drawings, cost analysis, Estimates, BOQs, MTOs, Construction schedules/plans, claims and contract documents.
- Onsite design/engineering and procurement.

Computing

 MS Office (Outlook, Word, Excel, PowerPoint), AutoCAD, and Regular user of Web & Email.

Languages

Fluent in English, Urdu, and Arabic.

PROFESSIONAL AFFILIATIONS

- Registered as Professional Engineer with Pakistan Engineering Council.
- Registered, Saudi Council of Engineers.

REFERENCES

Will be furnished on demand.





SKILL DEVELOPMENT COUNCIL KARACHI

A Project of Ministry of Labour Manpower & Overseas Pakistani's, Govt. of Pakistan

This is to certify that

Mr. Siraj Sajid Sto Sajid Khurshid has successfully completed

Programmable Logic Controller (PLC)

conducted at

TECHNOMEN Institute of Computer Science & Engineering

His/Her training course was of 30 hrs months duration from 16th October, 2006 to 17th December, 2006

Issued on 14th day of February 2007

Principal
Training Institute



Chairman

Skill Development Council

Sector E-8 Islamainan, Paristan Telt (92)51-9200002-7 Ext 212, Fax (92)51-97





SKILL DEVELOPMENT COUNCIL KARACHI

A Project of Ministry of Labour Manpower & Overseas Pakistani's, Govt. of Pakistan

This is to certify that

Mr. Shiraz Sajid S/o Sajid Khurshid

has successfully completed

Industrial Electronics & Instrumentation

conducted at

TECHNOMEN Institute of Computer Science & Engineering

His/Her training course was of 40 hrs months duration from 16th October, 2006 to 30th December, 2006

Issued on 14th day of February 2007

Principal
Training Institute



Chairman

Skill Development Council

Sir Sped University of Engineering & Technology

has conferred whon

SHEERAZ SAJID S/O SAJID KHURSHEED RAJFUT

the Degree

Bachelor of Science in Electronic Engineering

Having passed the requisite Examination held in DECEMBER 2002 Securing FIRST Division with all the rights, honours and privileges thereunto appertaining. Witness the Seal of the University and the signatures of its duly authorized officers thereunto affixed.

Given at Karachi (Pakistan), this _____ day of ___

MARCH

in the year 2003



S. nazir ahmad.

Vice-Chancellor



Bahria University

FACULTY OF ENGINEERING

| Whereas | SHEERAZ SAJID | Son / Daughter of | SAJID KHURSHEED | |
|-------------|-----------------------------------|----------------------------|--|---|
| | | | Degree of Master of Science in Electrica | |
| Engineering | in the faculty of Engineering and | d has met all the requirem | ents under the Semester System during | g |
| the Session | 2016 - 2017 | | | |

It is hereby certified that he/she has been duly admitted to the degree of

Master Of Science in Electrical Engineering (Power Systems

In this University



Islamabad, (Pakistan) dated 17-10-2018



PROFESSIONAL ENGINEER

ENGR. SHEERAZ SAJID

Reg No: ELECTRO/06916

Expiry: DECEMBER 31,2022

Address: HOUSE #L-22, SOHNI CHALET

SECTOR-22 KDA SCHEME-33, OPP

SUPARCO KARACHI EAST





Registrar



Signature of Holder

PAKISTAN ENGINEERING COUNCIL

Serial No.:
Form PEC - 4



Registration No: ELECTRO/6916, Date of Registration: October 20, 2003

CERTIFICATE OF REGISTRATION

UNDER

PAKISTAN ENGINEERING COUNCIL ACT 1976

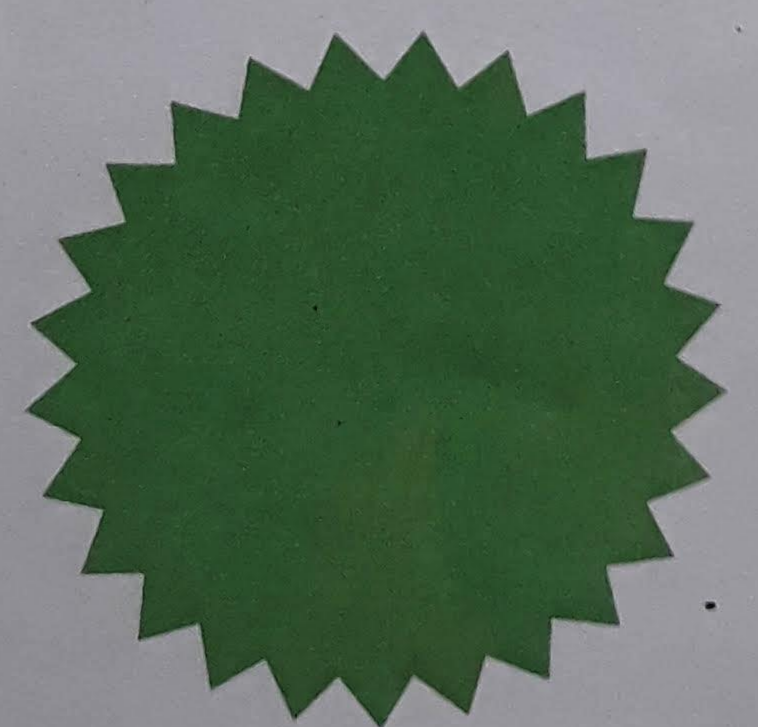


This is to certify that Engr. SHEERAZ SAJID Son/Daughter of SAJID KHURSHEED RAJPUT born on April 10, 1979 resident of L-22, SOHNI CHALET, SECTOR -22, SCHEME 33, KARACHI has been registered with Pakistan Engineering Council as Professional Engineer on the basis of following Particulars-

Engineering Qualifications:

- i. B.S (ELECTRONIC ENGINEERING)/2003-SSUET, KARACHI.
- ii. MASTER OF SCIENCE (ELECTRICAL ENGINEERING)/2018-BAHRIA UNIVERSITY, ISLAMABAD (KARACHI CAMPUS)

Date of Issue September 19, 2019



- HEROCK!

Registrar
Pakistan Engineering Council,
G-5/2, Islamabad

Note: This Registration Certificate is valid until 31st December 2019 unless renewed further. This Certificate is the property of the council, returnable on request.